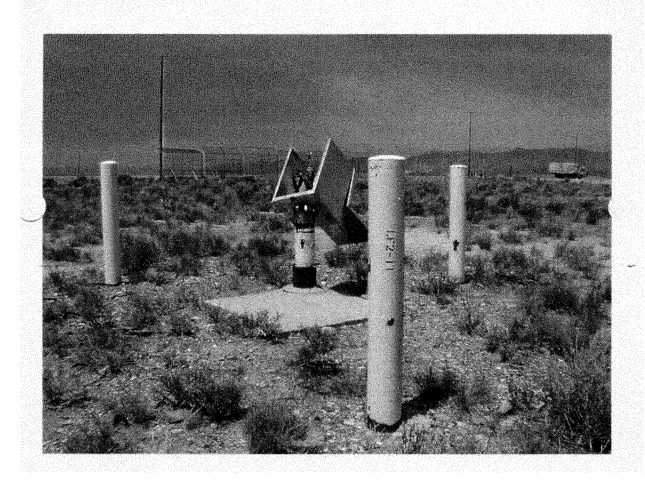
Well Name:LF2-11

Date:May 30, 2001

File Name:CFA\199 may 30 01 pre repair.jpg



	We	ell Ins	pection	n Checklis	st				
Well ID: 724		II Name		2-12					
					Purpos	e of inspection	(check one)		
Date of Inspection: 5/3-/- Location/Directions to the well:	N YU H	CEA	lemeter	سو.		tutional control	· ·		
			<del></del>		Rou	tine maintenanc	e		
					Non	routine mainten	ance		
					Othe	er			
				*					
Identification			Yes	No		S Coordinates			
Is well identified, marked with a ta			سسا		Easting: 3	42913			
If yes, describe how, where, and w	hat it says:		11 man	· ·	Northing: 2		90		
printed on projects	P P > 57	,			Projection: U	ΓM			
•				<del>-</del>	Datum: WGS				
Locking well cap		_4	Yes	No	GPS grade: Re	creational			
Is cap or wellhead box present		$\angle$		-					
If yes is it securely attached to the	casing			<u> </u>					
How is it attached (circle one)	_/_	<u> </u>	Velded	Bolted					
Describe the condition of the cap	/								
					,, -				
Con well be accessed -id	olden 4 ic.	10 h	Go met - t-	the earl	<u> </u>				
Can well be accessed without unlo	cking, and if	so, now	(1e unbolt	the cap)	725				
Locks	/Yes		No	Electrical	<del></del>	Yes	No		
Is the well locked upon departure	res		NO		al plug present	/ res	No		
Identify the condition of the lock	<u>-</u> —		-		f plug is present (v	zolta ampa)			
Identify the type (mfgr) of lock, an	d the lock nu	mhor		What type of	plug is prescut (	(Oits, amps)			
ruchary the type (migr) of lock, an	id the lock him	moei			<u></u>				
Protective Posts	Yes		No	Photograph	e	Yes	No		
Are protective posts present	7		140	Was the well photographed			110		
If yes, are post painted yellow	-				What camera was used 62000 Z				
If yes, how many (circle one)	1 2 3	4	5		card are the phot		2 3		
Is at least one post removable					ograph numbers				
Describe the condition of the posts	Sold	244	est	#2 4			<del></del>		
orly 2 - ore	Scott es	1174	2		<del></del>				
Materials		Yes	No	More mater	ials	Yes	No		
Is a water access line present					e line present				
If yes, what diameter is it	144 5		-1-	If yes, what					
If yes, what material type (circle of					material type (cir	cle one)			
stainless steel (galvanized stee			other	stainless stee	el galvanized s	teel PVC	other		
If other, what is it				If other, wha	tisit 3/4.5	5 UApor	- port 5ft		
Measuring point		Yes	No						
Is the water level measuring point	marked			Surface Pad		Yes	No		
If yes, how				Is a concrete					
Stick up		Inches			be the condition	-grod			
Stick up of surface casing above co		14	7	341	12				
Stick up of well casing stick up ab				Survey		Yes	No		
Stick up of water access pipe abov		46	F YIN		brass) marker pres				
Stick up of water discharge pipe at	ove the pad			If yes, what	is recorded	F2-12			
Describe the general condition of t			<u>cel</u>	. f se	curty a	supletion			
ir reed of u	rell hea	d a	mple	hor/	tccess Lu	nd cut	3 Lowered		
		-			,				
Additional comments/Other hazard	is at the well								
· · · · · · · · · · · · · · · · · · ·									
	<del>-</del>					·· <del>·</del>			
	S.w. Stu	deg		hecklist review		vendo!!	JOICY		
Signature: Gustille	Date	: 5/3	l Si 🗸 🗸 🗸	gnature: (1)	encello 40	WUI Date:	(a/la/O) [		

Well Name:LF2-12

Date:May 30, 2001

File Name:CFA\724 may 30 01.jpg



	We	ell In	spectio	n Checklis	t		
Well ID: 200	We	ll Nan	ie: 4	3-01			
Date of Inspection: 5/31/0	ı				Purpose of in	nspection (c	heck one)
Location/Directions to the well:	LAND	Fu	¥3			ial control	
					Routine n		
						ne maintenar	ice
				- 11	Other		
							-
Identification		]	Yes	No	GPS Co	ordinates	
Is well identified, marked with a ta	ag etc	†		1		345	
If yes, describe how, where, and w		mel	el ha	w AL		3 138	
well head CAP	4F3	~ (		71-	Projection: UTM		
N. 685339.3	5 292((	7.7	- GE	49366			
Locking well cap			Yes	No	GPS grade: Recreat	ional	
Is cap or wellhead box present					<u> </u>		•
If yes is it securely attached to the	casing						
How is it attached (circle one)			Welded	Boltel	-		
Describe the condition of the cap	V.500	0		<u> </u>			
Can well be accessed without unlo	cking, and if s	so, hov	v (ie unboli	the cap) 🖊 🌶	<b>2</b>		
	T		37	1		<del></del>	
Locks	Yes		No	Electrical		Yes	No
Is the well locked upon departure					l plug present		
Identify the condition of the lock	NEW			What type of	plug is present (volts,	amps)	
Identify the type (mfgr) of lock, ar			KEM				
An ich		>					
Protective Posts	Yes		No	Photographs		Yes	No
Are protective posts present					photographed		
If yes, are post painted yellow	1 2	٠.		What camera		70007	
If yes, how many (circle one)	1 2 3	<u>) 4</u>	5	Which smart	card are the photos on	<u></u>	2 3
Is at least one post removable	<u> </u>	_L			graph numbers		-
Describe the condition of the posts	good		Reflect	ers	#4 work	<u> </u>	
Materials		Yes	Mo	Mosso matori	ala	Was I	No
Is a water access line present		162	No	More materi Is a discharge		Yes	No
If yes, what diameter is it				If yes, what d		<del>                                     </del>	
If yes, what material type (circle o	ne)				naterial type (circle on		
stainless steel galvanized stee	el PVC		other	stainless steel	galvanized steel	PVC	other
If other, what is it			- CHICI	If other, what			- Cuioi
Measuring point		Yes	No		5.5. NAT.	T	
Is the water level measuring point	marked		<del></del>	Surface Pad	<u> </u>	Yes	No
Is the water level measuring point If yes, how "x" AZ 5.	D 1 40	- A	, A - G	Is a concrete	nad present		
Stick up		Inche		If yes, describ	e the condition 4	CH Cu	acle_
Stick up of surface casing above co	oncrete nad		5 00		GOOD LONDE		
Stick up of well casing stick up ab	ove the pad			Survey	7	Yes	No
Stick up of water access pipe above					rass) marker present		
Stick up of water discharge pipe at				If yes, what is		27 4	3-01
	- 1 P )			,,	NI NI	68534	
Describe the general condition of t	he well	9"	5. u.	for 3	18" 55 tu		Side
exallert		tes		<del> </del>	casing E	29 212	
					24	. 493	8.75
Additional comments/Other hazard	is at the well					997	
	w. Show			hecklist reviewe			1(ey
Signature: Sustant	Date	: 5/3	1/01 S	ignature: W.e	nelllytelle	p Date: (c	16101

Well Name:LF3-01

Date:May 31, 2001

File Name:CFA\200 may 31 01.jpg



	We	ell In	spection	Checklis	st		
Well ID: 201				3-02			
Date of Inspection: 5/31/01	776				Purpose of in	spection (c	heck one)
Location/Directions to the well:	LANDF	.//	<del>Z</del> 3		Institution		
Evention Directions to the Well.	- ~~~ +	166			- Routine m		
						e maintenan	ce
					Other		
					Outer		
Identification			Yes_	No	GPS Coo	rdinates	-
Is well identified, marked with a ta	g etc				Easting: 342		
If yes, describe how, where, and w	hat it savs:	Mer	tal the	تسوء	Northing: 1823	3019	
AL well head cap	2	LF	3-2		Projection: UTM		
N. 684951.9 E	29 2038		GEL	4938.5			
Locking well cap		•	Yes	No	GPS grade: Recreation	onal	
Is cap or wellhead box present	·		-		V		
If yes is it securely attached to the	casing				-		
How is it attached (circle one)			Welded	Bolted	i -		
Describe the condition of the cap	103/4	" "			carlenes -	- Real	114
2 12" RING	1- 14						-
7				,			
Can well be accessed without unlo	cking, and if	so, hov	w (ie unbolt	the cap)	VD		
				r <del></del>			3.7
Locks	Yes		No	Electrical		Yes	No
Is the well locked upon departure		Щ.			cal plug present	<u> </u>	
Identify the condition of the lock	NEW			What type of	f plug is present (volts, a	unps)	
Identify the type (mfgr) of lock, an		mber	XEN				
	5100				·		
Protective Posts	Yes		No	Photograph		Yes	No
Are protective posts present					ll photographed	-	
If yes, are post painted yellow				What camera		2000-2	
If yes, how many (circle one)	1 2 3	4	<b>Ø</b>		t card are the photos on	<u> </u>	2 3
Is at least one post removable					tograph numbers		
Describe the condition of the posts					Looking N		
Fencapost w/ petlest	V/ Pron	lect.	Prot M	ead rap			
Materials	t	Yes	No No	More mater		Yes	No
Is a water access line present					ge line present		
If yes, what diameter is it				If yes, what	diameter		<u></u>
If yes, what material type (circle o		-			material type (circle on		
stainless steel galvanized stee	el PVC		other		el galvanized steel	PVC	other
If other, what is it				If other, wha		1	
Measuring point		Yes		3/8" 5		<u> </u>	
Is the water level measuring point	marked			Surface Pac		Yes	No
If yes, how MPX' NO	w side	AL	CAP/RIM	Is a concrete	e pad present	-	
Stick up		Inch	es	If yes, descr	ribe the condition		
Stick up of surface casing above co		3:	لم، <u>2</u>	9000	4/ff cinci		r—
Stick up of well casing stick up about	ove the pad			Survey		Yes	No
Stick up of water access pipe above		_		Is a survey (	(brass) marker present		
Stick up of water discharge pipe ab		_		If yes, what	is recorded NA	127	
					\ \f	3-02	-
Describe the general condition of t	he well	UAT	28	11 15	12 U.gos.	2 12	
steel surface	e Case	9			N 64	4954	. 27
						12044	.04
Additional comments/Other hazard	is at the well				£L 4	1939.	60
					10	197	
						(	
Checklist prepared by (print)	GU. Stu	ocey	C		wed by (print) Wene	kell Jo	
Signature: 30 61-10		e: <b>5</b> 73	1/e/ S	ignature: 🕡	endolo Golles		96101
			7		7	\	

Well Name:LF3-02

Date:May 31, 2001

File Name:CFA\201 may 31 01.jpg



	W	ell In	spection	Checklis	st			
Well ID: 202	We	ll Nan	ie: LF	3-03	3			
Date of Inspection:						Purpose of	inspection (	check one)
Location/Directions to the well:	N 21	Ens	m LF	3-02			onal control	
and the field	·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					maintenance	
							tine maintenar	
							ше папасна	ice
<u> </u>						Other		
					,, . L			
Identification			Yes	No			Coordinates	
Is well identified, marked with a ta	g etc		-52		Easting:	34	2318	
If yes, describe how, where, and w	hat it says:				Northin	g: 48	23 016	
					Projecti			
						WGS 84	· · · · ·	
Locking well cap			Yes	No		ide: Recre	ational	
Is cap or wellhead box present			- 103	110	01 0 810	ide. Recit	ationa	
				<del> </del>	1			
If yes is it securely attached to the	casing		···	D 1. 1	-	₩.		
How is it attached (circle one)	A		Welded	Bolted	L	ν <sub>8</sub> ΄.		
Describe the condition of the cap	4/2	572	al ca	رص م	<u>~</u>	<del>48</del> .	steel .	ماءور
Cars en q								
•								
Can well be accessed without unloc	king, and if	so, hov	v (ie unbolt	the cap) $\checkmark$	23	Lock	, ت عدم	ouscy!
cut 7 feft	IN PL	uca		7				
Locks	Yes		No	Electrical			Yes	No
Is the well locked upon departure				Is an electrica	al như nh	esent	1	
Identify the condition of the lock				What type of			a owne)	
	44-1-1			what type of	prug 15 pi	resem (von	s, amps)	
Identify the type (mfgr) of lock, and	u me lock nu	mber						
Protective Posts	Yes		No	Photographs			Yes	No
Are protective posts present		<u> </u>		Was the well			10	
If yes, are post painted yellow				What camera	was used	[	L200	02
If yes, how many (circle one)	1 2 3	4	5	Which smart	card are t	he photos c	n 4	2 3
Is at least one post removable				List the photo	ograph nu	mbers		
Describe the condition of the posts	30	00		# 3	Lunk	wa L	<u> </u>	- 1
	70							
Materials		Yes	No	More materi	iole —		Yes	No_
Is a water access line present		ICS	110	Is a discharge		ant	103	1
	<del></del>	<u> </u>						
If yes, what diameter is it				If yes, what d		( ) -1-		J
If yes, what material type (circle or				If yes, what n				.4
stainless steel galvanized stee	l PVC		other	stainless steel		anized steel	PVC	other
If other, what is it		,		If other, what	t is it			
Measuring point		Yes	No					
Is the water level measuring point r	narked			Surface Pad			Yes	No_
If yes, how "x" N				Is a concrete	pad prese	nt		-
Stick up		Inch	es	If yes, describ	be the con	dition		
Stick up of surface casing above co	ncrete nad							
Stick up of well casing stick up abo		na.	ALS	Survey			Yes	No /
Stick up of water access pipe above		<u> </u>	707	Is a survey (b	roce) mor	ker precent		110
		<del> </del>						l
Stick up of water discharge pipe ab	ove the pad			If yes, what is	s recorded	<u> </u>		
				7.4				
Describe the general condition of the	ne well	900	<u>l</u>	18 St	eer	CASIA	<b>4</b>	
		<i>-</i>					<i></i>	
Additional comments/Other hazard	s at the well							
~								
Checklist prepared by (print) &.	1 × 1 . 1	21#5	(1	necklist review	ed by free	int) 1 .	· loit T	-1101
	U. Stul				7757	A / P W 19 19		olley
Signature: 3wstart	Date	e: <b>5/3</b>	1/01 101	gnature: We	sacklill	v XOVV	Date: (	016101

Well Name:LF3-03

Date:May 31, 2001

File Name:CFA\202 may 31 01.jpg



	We	ell In	spectio	n Checkli	st			
Well ID: 203			ne: <i>LF</i>					
Date of Inspection: 5/31/01					Pur	pose of in	spection (	check one)
Location/Directions to the well:	LANDA	711	#3			Institution	al control	
					7-4	Routine m	aintenance	
							maintena	nce
						Other		
						-		
Identification			Yes	No		GPS Coo	rdinates	
Is well identified, marked with a t	ag etc		س		Easting:	342	255	
If yes, describe how, where, and v	vhat it says:	me	tal TA	6 14	Northing:	482	2 84	7
AL 1034 Well CA	P LF	3 -	4		Projection:			
N 684386.3 E 291	<del>937.7</del>	G 20	- 49 40	P. (	Datum: W	GS 84		
Locking well cap			Yes	No	GPS grade:	Recreation	onal	
Is cap or wellhead box present								]
If yes is it securely attached to the	casing							
How is it attached (circle one)			Welded	Bolted				
Describe the condition of the cap	U. good	<u> </u>	1034	4L LOCA	. well	CAPI	RING	
						· · · · · · · · · · · · · · · · · · ·		
Can well be accessed without unle	ocking, and if s	so, hov	v (ie unbolt	the cap) 🔥	<u> </u>			
Locks	Yes		No	Electrical	- <u>-</u>		Yes	No
Is the well locked upon departure					al plug presen			
Identify the condition of the lock	NEW			What type of	f plug is prese	nt (volts, a	mps)	
Identify the type (mfgr) of lock, a			XZN	ļ		4.4.		
Am. LCK		<u>&gt;</u>		<u> </u>				
Protective Posts	Yes		No	Photograph			Yes	No
Are protective posts present					l photographe			
If yes, are post painted yellow				What camera			2000	
If yes, how many (circle one)	1 2 3	4_	_5 6		card are the p		<u> </u>	2 3
Is at least one post removable	1				ograph numbe			
Describe the condition of the posts			wee pos		LOOKING	. N-		
	motech				<del> </del>			
Materials		Yes	No	More mater			Yes	No
Is a water access line present					e line present			
If yes, what diameter is it				If yes, what				L
If yes, what material type (circle of stainless steel galvanized ste			-4%		material type			
stainless steel galvanized ste  If other, what is it	el PVC		other	stainless stee		ed steel	PVC	other
Measuring point	<del></del>	Vac	NT.	If other, wha			- 7	
Is the water level measuring point	moulcod	Yes	No.	Surface Pad	55	N,A.7		NT.
If yes, how MP " X" N. 34		· ·				-	Yes	No
Stick up	de AL	Inche	King	Is a concrete	be the condition		7	
Stick up of surface casing above co	on areato mod			1000			TCL	rcle
Stick up of well casing stick up ab		28	<u> </u>	Survey	DND+121	<u>ر</u>	¥/	NTo
Stick up of water access pipe abov					orass) marker	nrocont .	Yes	No
Stick up of water discharge pipe al				If yes, what i		HAD	<del></del>	
Stick up of water discharge pipe at	bove me pau			ii yes, what i	s recorded		27	
Describe the general condition of t	ha wall	//	24-	5 220	. 4	1.2	75/2	13
		и.	3/4 5	7 - L-V	1~5	in .	200 W =	<del></del>
Stel sur	race C	45 £	Ng			~	2073	80.80
Additional comments/Other hazard	le at the wall			···				43.4
ZAGARIONAL COMMISSIONICI HAZARO	13 AL DIE WEII					21	49 4	0.84
							1797	
Checklist prepared by (print)	() 44 55	11		hacklist rouden	and by (maint)	1./0:2	- · · · ·	1/01
Checklist prepared by (print) Signature:	W. 5 A.D.C			hecklist review		Went		16y 016101

Well Name:LF3-04

Date:May 31, 2001

File Name:CFA\203 may 31 01.jpg



Well ID: 204 Well Na	ame: ムド	-3-05	_		
Date of Inspection: 6/3./0/			Purpose of in	spection (c	heck one)
Location/Directions to the well: -mofell	# 3		Institution		
			-Routine m		
				e maintenar	ice
			Other	• 11411101141	
Identification	Yes	No	GPS Coc	rdinates	
Is well identified, marked with a tag etc	<del> </del>	<del>                                     </del>		2 01	
If yes, describe how, where, and what it says:	_ <del></del>		22-6-	z /	
, , , , , , , , , , , , , , , , , , , ,			Projection: UTM		4
			Datum: WGS 84		····
Locking well cap	Yes	No	GPS grade: Recreati	onal	
Is cap or wellhead box present		1	02.0 8.000.	01,111	
If yes is it securely attached to the casing		4	1 1		
How is it attached (circle one)	Welded	Bolted	•		
			I		
Describe the condition of the cap					
Can well be accessed without unlocking, and if so, h	ow (ie unbolt	the cap)	yes a	Dek c	47
but left in place	on the amount	are sup)	- jes -		
Locks Yes	No	Electrical		Yes	No
Is the well locked upon departure	110		al plug present	103	
Identify the condition of the lock		What type of	plug is present (volts, a	imns)	
Identify the type (mfgr) of lock, and the lock number	XZN	What type of	plug is present (voits, t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Am LK 5100	~ ~ ~ ~ ~	<del></del>		-	
Protective Posts Yes	No	Photograph		Yes	No
Are protective posts present			photographed	~ ·	110
If yes, are post painted yellow		What camera was used 22007			
	4 5		card are the photos on	<u> 4</u>	2 3
	7 2				
is at least one post removable		List the phot			
Is at least one post removable  Describe the condition of the posts	-0	List the phot		<del></del>	
Is at least one post removable  Describe the condition of the posts  900	0		Looking No	<i></i>	
Describe the condition of the posts 900		# 24	Looking No		No
Describe the condition of the posts 900  Materials , Y	es No	# 24 More mater	tooking No	Yes	No
Describe the condition of the posts  Materials  Is a water access line present		More mater Is a discharg	ials e line present		No
Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it		More mater Is a discharg If yes, what	ials e line present diameter	Yes	No
Materials  Is a water access line present If yes, what diameter is it If yes, what material type (circle one)	es No	More mater Is a discharg If yes, what If yes, what	ials e line present diameter majorial type (circle on	Yes e)	
Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  PVC		More mater Is a discharg If yes, what If yes, what stainless stee	ials e line present diameter material type (circle on galvanized steel	Yes	No
Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel PVC  If other, what is it	other	More mater Is a discharg If yes, what If yes, what	ials e line present diameter material type (circle on galvanized steel	Yes e)	
Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel PVC  If other, what is it  Measuring point  Y	es No	More mater Is a discharg If yes, what If yes, what stainless stee If other, what	ials e line present diameter material type (circle on galvanized steel t is it	Yes  e) PVC	other
Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel PVC  If other, what is it  Measuring point  Is the water level measuring point market	other	More mater Is a discharg If yes, what If yes, what stainless stee If other, wha	ials e line present diameter material type (circle on galvanized steel t is it	Yes e)	
Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel PVC  If other, what is it  Measuring point  Is the water level measuring point market  If yes, how	other No	More mater Is a discharg If yes, what If yes, what stainless stee If other, what Surface Pad Is a concrete	ials e line present diameter material type (circle on galvanized steel t is it	Yes  e) PVC	other
Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel PVC  If other, what is it  Measuring point  Is the water level measuring point marked  If yes, how  Stick up  Inc.	other	More mater Is a discharg If yes, what If yes, what stainless stee If other, what Surface Pad Is a concrete	ials e line present diameter material type (circle on galvanized steel t is it	Yes  e) PVC	other
Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel PVC  If other, what is it  Measuring point  Is the water level measuring point marked  If yes, how  Stick up  Stick up of surface casing above concrete pad	other  es No	More mater Is a discharg If yes, what If yes, what stainless stee If other, what Surface Pad Is a concrete If yes, descri	ials e line present diameter material type (circle on galvanized steel t is it	e) PVC Yes	other
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